General Earth and Space Tips

Supreme Chancellor Obrad has decreed that Science Olympiad will be even more legit than last year and that there shall actually be an increase in performance at Cabrini rather than a decrease. How will this apply to Earth and Space events?

Team selection will depend heavily on testing + a few other things(Battle of Valley Forge, Building). Obrad will supposedly figure out a way to balance everything. Points from any event that you do will be considered (i.e we will look at how each individual is doing and then make judgments based on that).

Regular and Reliable Testing – Unlike our previous E&S coordinator, I’ll make reasonable tests, give prior warning, and actually come and distribute tests if I post that there will be meeting. Tests will not take long but actually coming to meetings will help you get onto the team.

Tests in the beginning will be relatively simple and basically serve to figure out who actually pays any attention to their event.

Before the actual contest, I will make more legitimate tests that will be weighted more heavily

**HOW I DOES WELLS???**

Later in the year, when coordinator meetings actually start, I’ll start posting links/documents that are relevant to the event. These will be the ones that I believe to be the most relevant but feel free to search for your own. Tests will have a mix of questions, some taken straight from the links/documents but there will also be questions that are more likely to be on the actual competition. I will specify whether or not notes will be allowed for each test.

**About the actual events**

**Every event will give you access to notes/other stuff**

Dynamic Planet + Remote Sensing – 4 or so pages of notes, back + front

Astronomy - You can pretty much bring anything (even a computer)

Rocks and Minerals - One of those Rocks and Minerals guide books (I’ll try to figure out how we get that), and as many notes as you want

**So In order to succeed in Earth and Space, you will need –**

1. Know your notes and where the information is located within your notes
2. Know he general ideas of your event(e.g for Remote Sensing, know what the various types of images collected by satellites are)
3. Guess well (I highly doubt anyone will know their event well enough that they won’t have to guess heavily)

**TLDR; Study pls go to meetings == success**